

L Number	Hits	Search Text	DB	Time stamp
1	1735	(438/7,10,16,17).CCLS.	USPAT; US-PGPUB	2004/05/11 16:03
2	2585	(134/1,1.2,1.1,1.3).CCLS.	USPAT; US-PGPUB	2004/05/11 16:03
3	1065	(204/157.15,157.4,157.41,157.44).CCLS.	USPAT; US-PGPUB	2004/05/11 16:04
4	854	(216/65,66).CCLS.	USPAT; US-PGPUB	2004/05/11 16:04
5	1742	(356/369,364,630,614).CCLS.	USPAT; US-PGPUB	2004/05/11 16:04
6	780	(250/225).CCLS.	USPAT; US-PGPUB	2004/05/11 16:05
7	4052	laser same clean\$3	EPO; JPO; DERWENT; IBM TDB	2004/05/11 16:06
8	1078	(laser same clean\$3) and (substrate wafer semiconductor\$)	EPO; JPO; DERWENT; IBM TDB	2004/05/11 16:05
9	377	((laser same clean\$3) and (substrate wafer semiconductor\$)) and film	EPO; JPO; DERWENT; IBM TDB	2004/05/11 16:05
10	215	laser near clean\$3	EPO; JPO; DERWENT; IBM TDB	2004/05/11 16:06
11	3	((438/7,10,16,17).CCLS.) and (laser near clean\$)	USPAT; US-PGPUB	2004/05/11 16:06
13	2	((204/157.15,157.4,157.41,157.44).CCLS.) and (laser near clean\$3)	USPAT; US-PGPUB	2004/05/11 16:07
16	0	((250/225).CCLS.) and (laser near clean\$3)	USPAT; US-PGPUB	2004/05/11 16:07
15	10	((356/369,364,630,614).CCLS.) and (laser near clean\$3)	USPAT; US-PGPUB	2004/05/11 16:07
14	9	((216/65,66).CCLS.) and (laser near clean\$3)	USPAT; US-PGPUB	2004/05/11 16:08
12	36	((134/1,1.2,1.1,1.3).CCLS.) and (laser near clean\$3)	USPAT; US-PGPUB	2004/05/11 16:09
-	1	("5669979").PN.)	USPAT	2004/05/11 12:27
-	108	diode near yag	USPAT	2004/05/11 12:27
-	35	(diode near yag) near laser	USPAT	2004/05/11 12:28
-	0	((diode near yag) near laser) and (laser near clean\$)	USPAT	2004/05/11 12:28
-	8	((diode near yag) near laser) and (laser same clean\$)	USPAT	2004/05/11 12:29
-	226	(diode same yag) and (laser same clean\$)	USPAT	2004/05/11 14:48
-	6	(diode same yag) and (laser near clean\$)	USPAT	2004/05/11 12:32
-	0	((puls\$ near continuous\$) near modulat\$) and (laser near clean\$)	USPAT	2004/05/11 12:33
-	0	((puls\$ near continuous\$) same modulat\$) and (laser near clean\$)	USPAT	2004/05/11 12:33
-	2	((puls\$ same continuous\$) same modulat\$) and (laser near clean\$)	USPAT	2004/05/11 14:55
-	22	(fiber fibre) same (laser near clean\$)	USPAT	2004/05/11 12:35
-	1	("5669979").PN.	USPAT	2004/05/11 12:39
-	1	(yag near switch\$) and (laser near clean\$)	USPAT	2004/05/11 12:40
-	23	(yag near switch\$) and (laser same clean\$)	USPAT	2004/05/11 12:52
-	11	((ellipsom\$ same reflectom\$) same (spectroscop\$ near ellipsom\$)) same ((single near wavelength) monochromatic)	USPAT	2004/05/11 12:55

-	8	((ellipsom\$ same reflectom\$) same (spectrosco\$ near ellipsom\$)) same ((single near wavelength) monochromatic)) and scatter\$	USPAT	2004/05/11 12:57
-	111	(laser near clean\$3) and (contact\$ near (magnet\$ electr\$8))	USPAT; US-PGPUB	2004/05/11 15:20
-	11	(laser near clean\$3) and ((contact\$ near (magnet\$ electr\$8)) same (detector sensor))	USPAT; US-PGPUB	2004/05/11 14:39
-	1	("5485091").PN.	USPAT	2004/05/11 13:56
-	1	("5608526").PN.	USPAT	2004/05/11 13:56
-	1	("5747813").PN.	USPAT	2004/05/11 13:57
-	1	("6261853").PN.	USPAT	2004/05/11 13:57
-	1	("6325078").PN.	USPAT	2004/05/11 13:57
-	5	((("5485091").PN.) (("5608526").PN.) (("5747813").PN.) (("6261853").PN.) (("6325078").PN.)	USPAT	2004/05/11 13:59
-	191	janik.in.	USPAT; US-PGPUB	2004/05/11 14:00
-	2	janik.in. and (laser same clean\$)	USPAT; US-PGPUB	2004/05/11 14:18
-	1	("4876983").PN.	USPAT	2004/05/11 14:39
-	84	((diode same yag) same puls\$) and (laser same clean\$)	USPAT	2004/05/11 14:49
-	10	5666063.URPN.	USPAT	2004/05/11 15:14
-	42	("3628144" "3770336" "3782823" "3997358" "4141456" "4182024" "4229710" "4346314" "4530600" "4590422" "4778263" "4864227" "4879479" "4965865" "4976930" "5047668" "5059764" "5065092" "5070297" "5083007" "5144630" "5151909" "5231263" "5247389" "5266889" "5293516" "5321352" "5341236" "5361275" "5365034" "5373140" "5389761" "5399983" "5519724" "5521518" "5525912" "5592879" "5594357" "5595668" "5611946" "5658148" "5666063").PN.	USPAT	2004/05/11 15:15
-	1	"5172473".PN.	USPAT	2004/05/11 15:18
-	10	5666063.URPN.	USPAT	2004/05/11 15:18
-	0	(laser near clean\$) and microjoule	USPAT; US-PGPUB	2004/05/11 15:20
-	12	(laser same clean\$) and microjoule	USPAT; US-PGPUB	2004/05/11 15:20